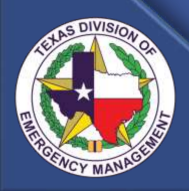
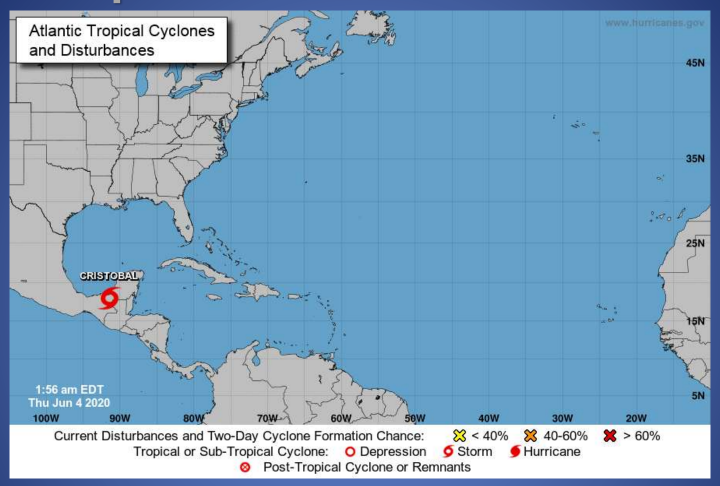
Texas Division of Emergency Management Texas State Operations Center





Thursday, June 4th 2020 As of 0900 CST

Tropical Weather Awareness



Incidents Reported to the State Operations Center (last 24 hours)

DATE	EVENT / INCIDENT	LOCATION (City/County)	Final Report: Y/N
06/03/20	Final Report of a Power Outage	Uvalde County	Y

Informational Products Distributed by the State Operations Center

DATE	SUBJECT	
06/03/20	Silver Alert Continuation - Panola County SO - McMillian	
06/03/20	NWS NHC Miami, FL: Tropical Storm Cristobal Intermediate Advisory Number 8	
06/03/20	NWS Houston/Galveston- Tropical Storm Cristobal Update	
06/03/20	NWS Austin/San Antonio Tropical Storm Cristobal Update & Heat Concerns	
06/03/20	NWS Lake Charles Tropical Update: 430 pm	
06/03/20	Tropical Weather Outlook 0700 PM CDT	
06/03/20	Tropical Storm Cristobal Intermediate Advisory Number 9A 0700 PM CDT	
06/03/20	Tropical Storm Cristobal Advisory Number 10 10:00 PM CDT	
06/03/20	Tropical Storm Cristobal Advisory 11	
06/03/20	Tropical Storm Cristobal Advisory Number 10 10:00 PM CDT	
06/04/20	NWS NHC Miami, FL: Tropical Storm Cristobal Intermediate Advisory Number 10A	
06/04/20	Tropical Storm Cristobal Advisory 12	
06/04/20	NWS Houston/Galveston: Tropical Storm Cristobal Update	
06/04/20	NWS NHC Miami, FL: Tropical Storm Cristobal Intermediate Advisory Number 11A	
06/04/20	Daily NWS Threat Brief for Thursday, June 4, 2020 for FEMA Region 6	

Weather Forecast



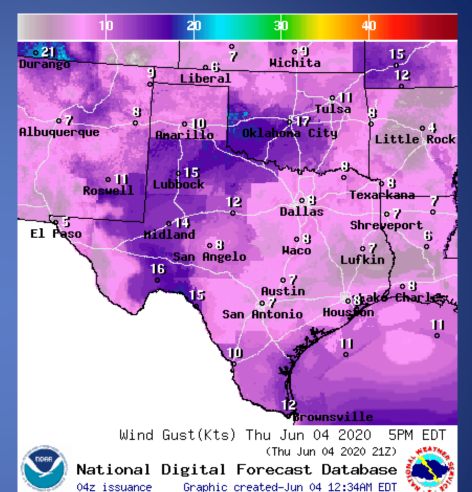


Highs

Lows

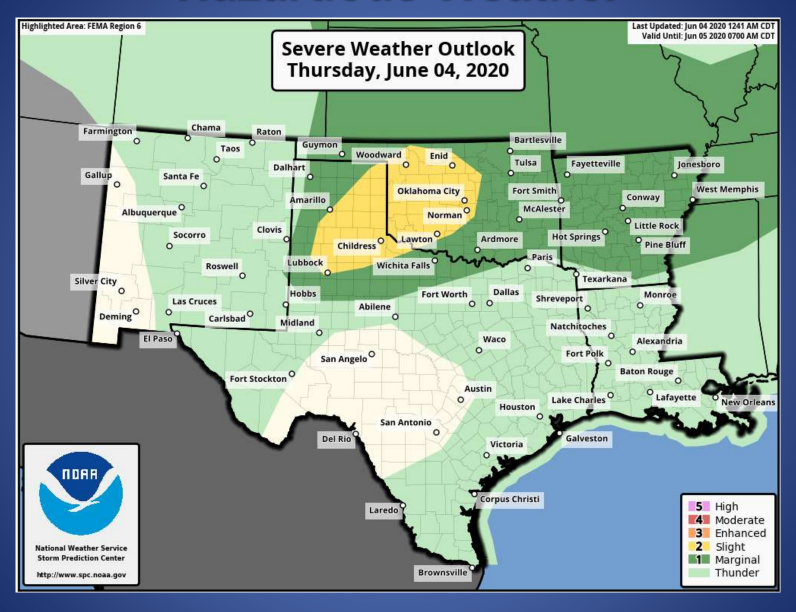
Weather Forecast





Wind Speeds

Gusts

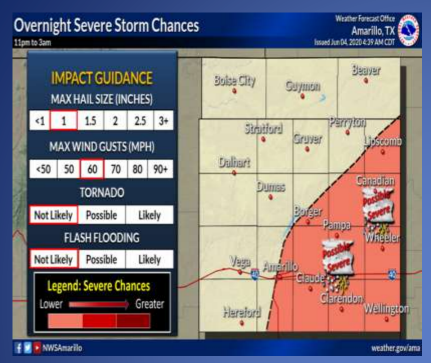




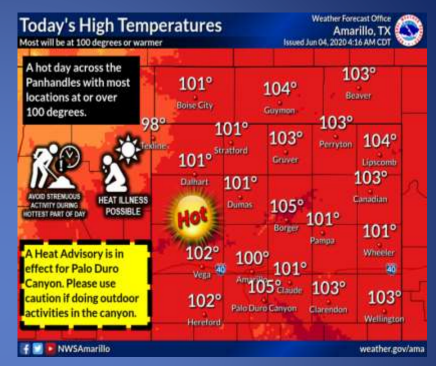
Storms will likely trigger around 3pm and spread out in a line and track southeast into the evening. Very hot temperatures will be the main source of lift for these storms, but there will be added help from a disturbance later this evening.



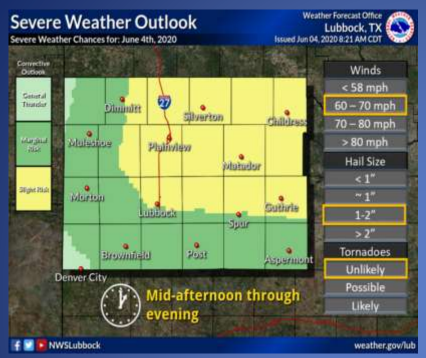
Storms will begin to line out and continue to track southeast out of the Panhandles as the disturbance pushes through the area.



Slight chance of storms late tonight. Any storm that lingers could be strong to severe. The threats for hail and winds will be reduced given lesser instability to work with overnight.



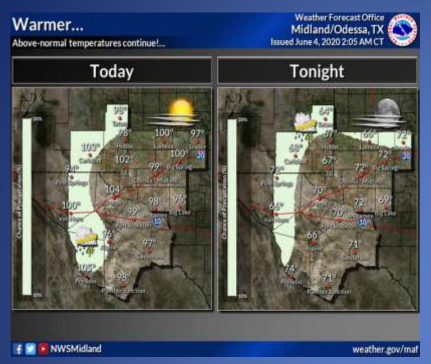
A hot day across the Panhandles with high temperatures at 100 degrees or higher. A Heat Advisory is in effect for Palo Duro Canyon this afternoon. Please use caution when doing outdoor activities as hot temperatures may cause heat illness.



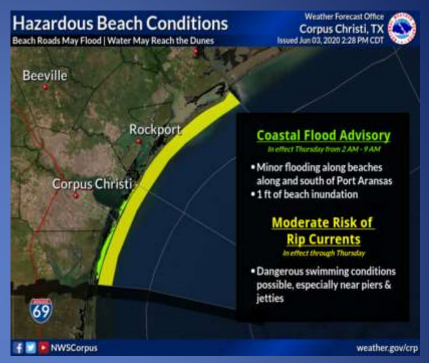
Strong to severe thunderstorms will be possible after 3 PM through this evening. The biggest threat will be damaging straight line winds.



Warmer today with highs nearing 100F. There will be a chance of showers and thunderstorms across the Rolling Plains, southern Panhandle and northern Rolling Plains. The strongest storms will be capable of producing strong wind gusts, hail to around an inch in diameter, and brief heavy rainfall.



Isolated thunderstorms are possible this afternoon and evening. Any storms that do develop will be accompanied by frequent lightning, small hail, gusty winds, and brief, heavy rainfall. Otherwise, abovenormal temperatures continue!



Minor coastal flooding with around one foot inundation is forecast to develop tonight and continue through early Thursday morning for islands along and south of Port Aransas. A Coastal Flood Advisory is in effect Thursday from 2 AM until 9 AM. A MODERATE rip current risk continues through Thursday for all Gulffacing beaches.

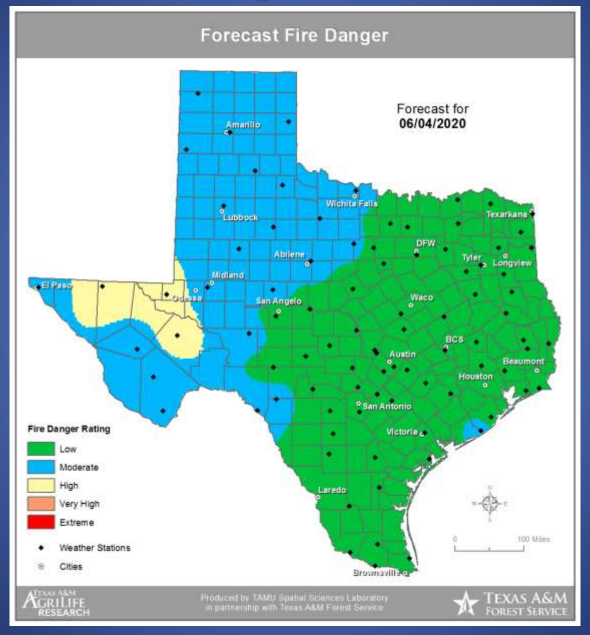


Some severe storms could develop and move across parts of the area Thursday afternoon into night. Strong wind gusts and large hail are the main concerns.

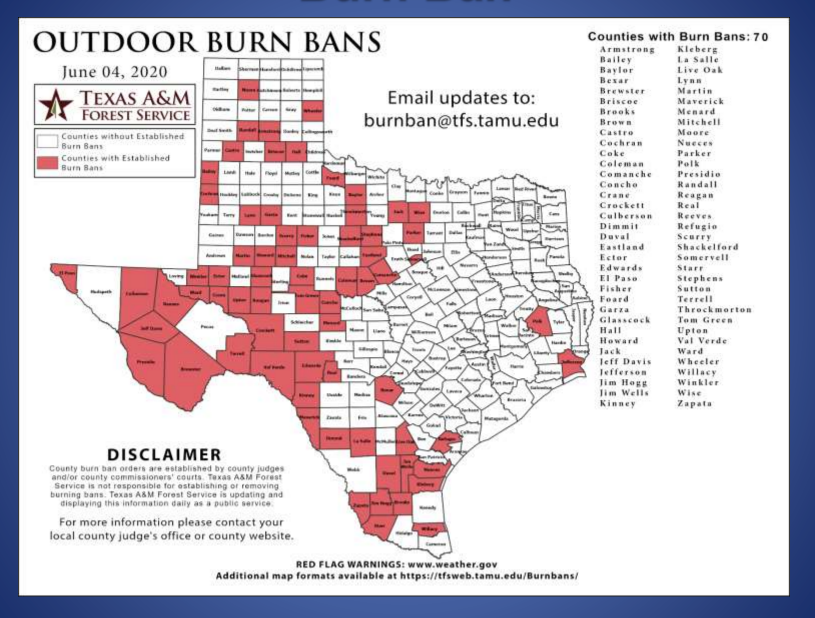


Not all locations will experience severe weather, but the most likely time will be from 3 to 10 PM.

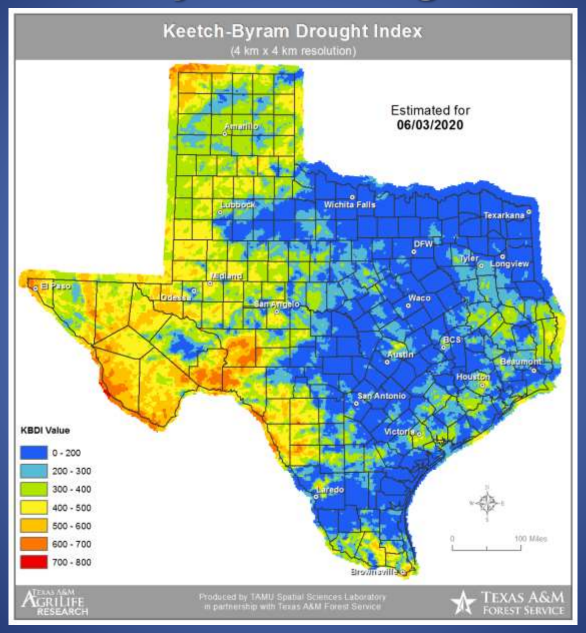
Fire Danger Forecast



Burn Ban



Keetch-Byram Drought Index



Fire Activity (*Last 24 Hours)

Reports 129 (+1) fires and 39,482 (+21) acres destroyed this year. There are 70 (no change) counties with burn bans. The Keetch – Byram Drought Index list 30 (+4) counties with an average over 400.

